

Fig. 1

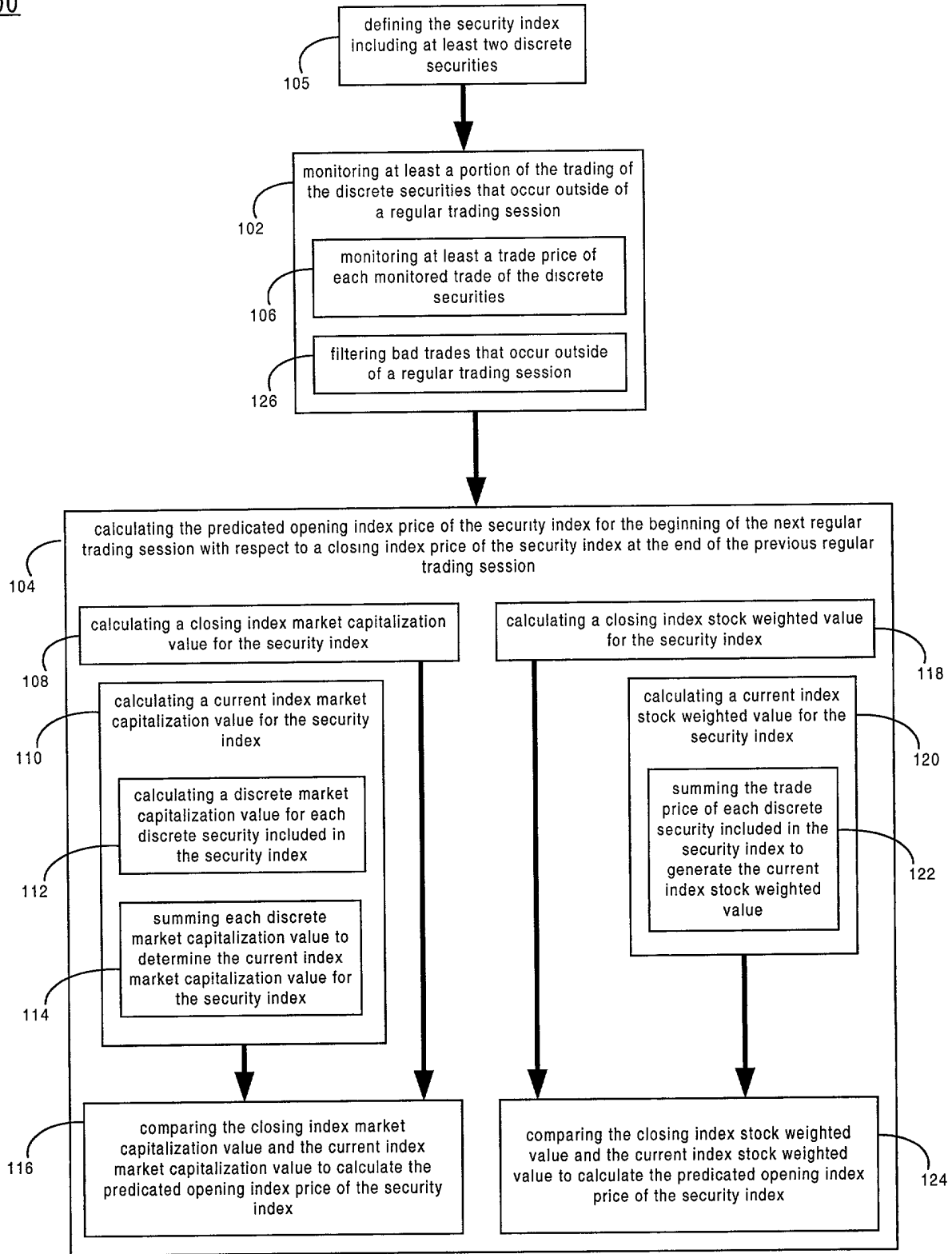


Fig. 2

FIG. 3

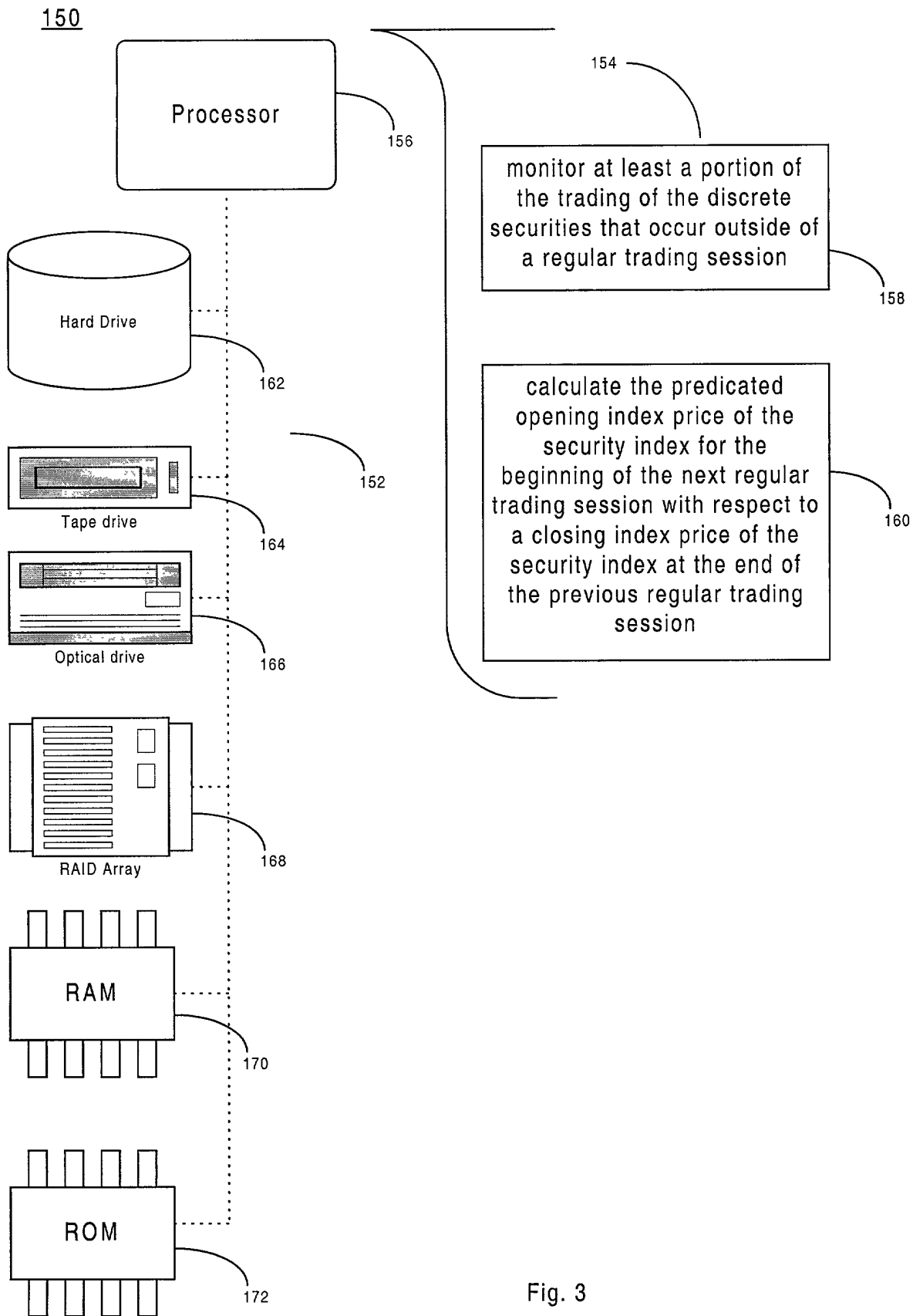


Fig. 3

FIG. 4 is a block diagram of a system 200 for calculating a predicated opening index price of a security index for the beginning of the next regular trading session with respect to a closing index price of the security index at the end of the previous regular trading session. The system 200 includes a processor 202, a memory 204, a network interface 206, a display 208, and a user input device 210. The processor 202 is configured to monitor at least a portion of the trading of the discrete securities that occur outside of a regular trading session (204) and calculate the predicated opening index price of the security index for the beginning of the next regular trading session with respect to a closing index price of the security index at the end of the previous regular trading session (206).

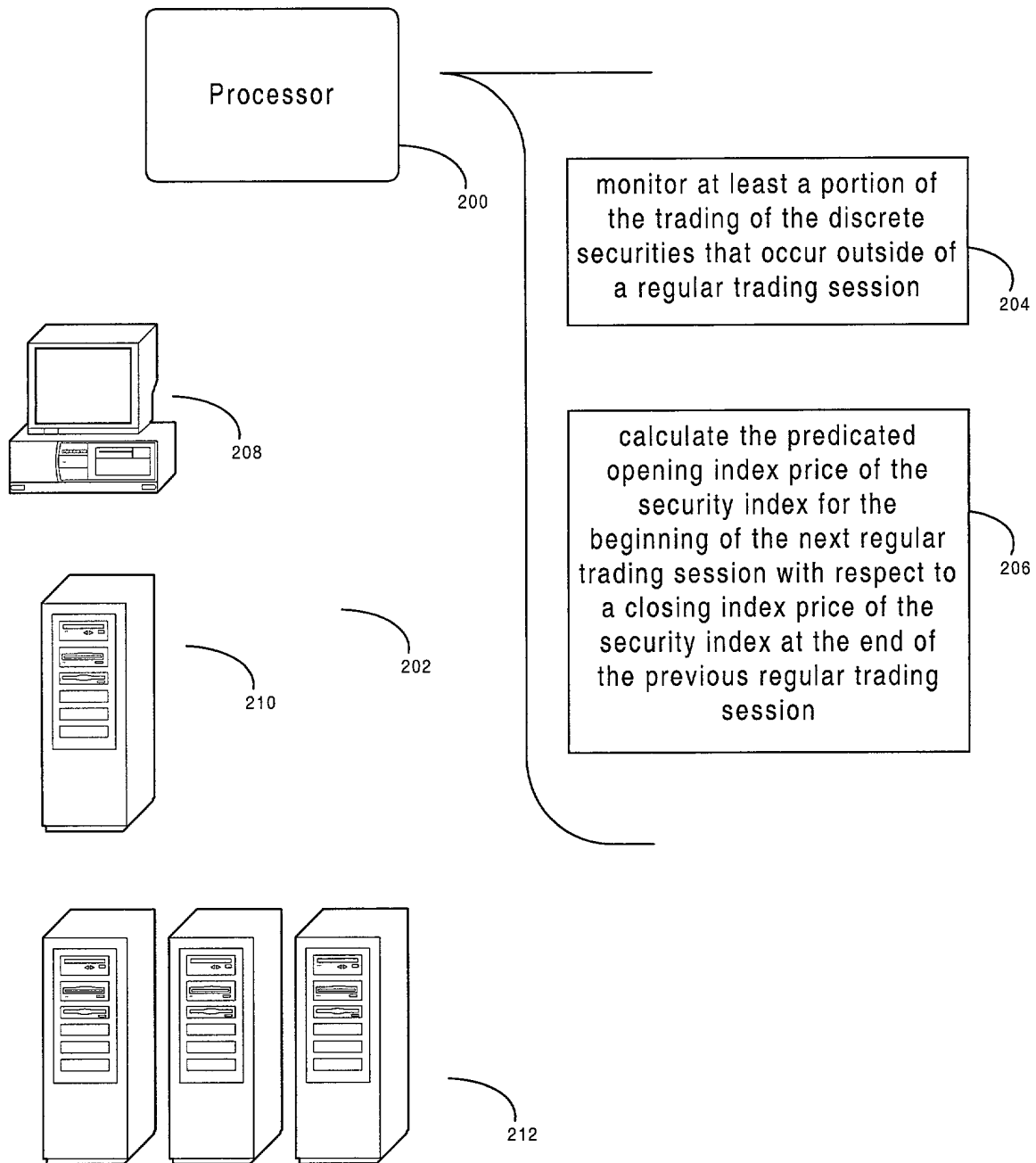


Fig. 4